Message

From: Sivak, Michael [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=7177372B75C34A988D018354AEC80F0D-SIVAK, MICHAEL]

Sent: 5/3/2018 7:17:20 PM

To: Salkie, Diane [Salkie.Diane@epa.gov]

Subject: RE: Bath data

Yikes! I'd better be ready to review that draft when it comes in!

Michael Sivak 212.637.4310

From: Salkie, Diane

Sent: Thursday, May 03, 2018 1:30 PM **To:** Sivak, Michael <Sivak.Michael@epa.gov>

Subject: RE: Bath data

May 10th.

From: Sivak, Michael

Sent: Thursday, May 3, 2018 12:57 PM **To:** Salkie, Diane < Salkie. Diane@epa.gov>

Subject: RE: Bath data

Also, when do you expect a draft reply from your contractors on the CSTAG memo?

Michael Sivak 212.637.4310

From: Salkie, Diane

Sent: Thursday, May 03, 2018 12:08 PM

To: Sivak, Michael <Sivak.Michael@epa.gov>; Zizila, Frances <Zizila.Frances@epa.gov>

Subject: RE: Bath data

Good news, CPG wants to move ahead with bathymetry data collection. Rob asked for an email requesting bathymetry sampling, can you please take a quick look at the email to make sure what I am requesting is accurate? Thanks

Rob,

Based on internal discussions with EPA's technical team and a recommendation from the CSTAG memo, dated April 25, 2018, EPA Region 2 is requesting the CPG to collect an additional round of bathymetry data from the upper 9 miles. The CPG should prepare an amendment to the May 2010, Quality Assurance Project Plan for Lower Passaic River Restoration Project: Periodic Bathymetric Surveys to specify which approach will be used to capture more complete bathymetric coverage in the shallow areas. Please keep in mind that EPA will most likely perform oversight of the instrument calibration as well as data collection activities. This request is in accordance with the with Section IX, Paragraphs 39 (b) and (e) and Section XI, Paragraph 53 (b) of the RI/FS Agreement.

Diane Salkie

US EPA Emergency & Remediation Response Division Passaic/Hackensack/Newark Bay Remediation Branch

salkie.diane@epa.gov 212-637-4370